

---

**PARIDA WIPOOPINYO, M.Sc.**  
**Lecturer**  
**Department of Business Administration**  
**Faculty of Management Sciences, Prince of Songkla University**  
[parida.w@psu.ac.th](mailto:parida.w@psu.ac.th)  
**Qualification: Scholarly Practitioner (SP)**

---

**Academic Background**

M.Sc. Asian Institute of Technology, Logistics and Supply Chain Management.  
 B.B.A. Prince of Songkla University, Finance.

**Work Experience**

**Work Experience**

Lecturer, Prince of Songkla University (December, 2015 - Present), Songkhla, Thailand.

**Teaching**

**Courses from the Teaching Schedule:** BENEFIT OF MANKINDS, BUSINESS COMMUNICATION, BUSINESS RESEARCH METHODOLOGY, COOPERATIVE EDUCATION, COOPERATIVE EDUCATION, DEMAND AND INVENTORY PLANNING, DEMAND FORECASTING, GREEN LOGISTICS AND SUPPLY CHAIN STRATEGIES, INVENTORY AND WAREHOUSE MANAGEMENT, LOGISTICS AND SUPPLY CHAIN RESEARCH, MODULE: DIGITAL| INNOVATION AND ENTREPRENEURSHIP IN PRACTICE, OPERATIONS MANAGEMENT, PRODUCTION AND OPERATION MANAGEMENT, PROJECT FOR LOGISTICS AND SUPPLY CHAIN MANAGEMENT, SEMINAR IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT, TRANSPORTATION ECONOMICS

**Teaching Schedule**

Term	Course	Sec	Course Title	Cr	Enroll	Total	TR%
2023/2	797200-460-104-0023507	3	PRODUCTION AND OPERATION MANAGEMENT	3	167	501	33.33%
2023/2	797200-460-104-0023507	2	PRODUCTION AND OPERATION MANAGEMENT	3	157	471	33.33%
2023/2	797200-476-203-0023575	1	INVENTORY AND WAREHOUSE MANAGEMENT	3	86	258	50%
2023/2	797200-476-410-0027278	1	COOPERATIVE EDUCATION	8	60	480	16.67%
2023/2	797200-476-403-0023584	1	PROJECT FOR LOGISTICS AND SUPPLY CHAIN MANAGEMENT	3	14	42	50%
2023/2	797200-476-309-0023590	1	DEMAND FORECASTING	3	3	9	100%
<b>Totals</b>				<b>23</b>	<b>487</b>	<b>1,761</b>	

**Intellectual Contributions**

**Intellectual Contributions Grid:** Years: 2023, 2022, 2021, 2020, 2019, 2018

Category	BDS	AIS	TLS	Total
----------	-----	-----	-----	-------

**Refereed Articles****Basic or Discovery Scholarship**

KITTIPANYA-NGAM, P., THANGJAI, W., WIPOOPINYO, P., & SIRIKASEMSUK, K. (2022). Investigation Of Impact Of Lead Times On Bullwhip Effect In Dual-Supplier Supply Chain For First-Order Autoregressive Process. *Journal of Engineering and Innovation* , 15 (4), 155-171. [1]

**Service****Professional Development****Technology-Related Training**

2022: Online. curriculum Advanced statistical data analysis with AMOS

2022: Online. curriculum Advanced statistical data analysis with Mplus